

### Amendments To The Claims

This Listing Of Claims will replace all prior versions, and listings, of claims in the application:

#### Listing Of Claims:

Claims 1 to 7 (Canceled).

Claim 8 (Currently Amended): A blister pack (1) containing one or a multiplicity of recesses surrounded by a shoulder, Blister pack according to claim 1, characterised in that the effective opening edge, in particular the point, of the opening aid (9'') is directed away from the recess opening (4) and a roll-up element (16) is arranged on the edge (19) of the blister pack (15) facing the opening aid (9'') and is connected to the edge section, preferably by way of adhesive or sealant, so that the shoulder area can be rolled back from the edge (19) with the aid of the roll-up element (16) in order to open the recess opening (4), whereby the cover film (5) suitably comes to lie on the inside and the opening aid (9'') is detached along the weakening lines (8') from the shoulder area (18) during rolling to protrude from the rolled back shoulder area (18) preferably at a tangent, and in that as rolling of the shoulder area (18) continues, the protruding opening aid (9'') is rolled up with the shoulder area (18) around the roll-up element (16) and its effective opening edge or point makes contact with the cover film (5) over the recess opening (4) and weakens this to the extent that the contents can be pressed out from the recess whereby the shoulders in total form a coherent flat shoulder surface, and a cover film (5) covering at least the recesses (3) or the recess openings (4), where removable contents are located in

the recesses (3), and the blister pack (1) has at least one opening aid (9'') with at least one effective opening edge or point, with which the cover film (5) covering the recess opening (4) can be weakened in such a way that the contents can be pushed out from the recess, the opening aid (9'') can be detached from the shoulder area along weakening lines (8') and the effective opening edge or tip of the opening aid (9'') is pointing away from the recess opening (4), and at the edge (19) of the blister pack (15) facing the opening aid (9'') is arranged a roll-up element (16), and to open the recess opening (4) the shoulder area can be rolled back from the edge (19) with the aid of the roll-up element (16) whereby the cover film (5) suitably comes to lie on the inside and the opening aid (9'') is structured such that during rolling it becomes detached from the shoulder area (18) along the weakening lines (8') and protrudes from the rolled back shoulder area (18), and that as rolling of the shoulder area (18) continues, the protruding opening aid (9'') is rolled up with the shoulder area (18) around the roll-up element (16) and its effective opening edge or point makes contact with the cover film (5) over the recess opening (4).

Claims 9 to 14 (Canceled).

Claim 15 (New): The blister pack according to Claim 8, wherein the opening aid (9''), when detached from the shoulder area (18) protrudes from the rolled back shoulder area (18) at a tangent.

Claim 16 (New): The blister pack according to Claim 8, wherein the roll-up element (16) is connected with the edge section by gluing or sealing.

**Claim 17 (New):** The blister pack according to Claim 8, wherein the cover film (5) contains an aluminum foil coated with hot sealing lacquer, of thickness 20 to 50 mm on which is laminated an exterior PET (polyethylene terephthalate) foil of thickness 10 to 30 mm.

**Claim 18 (New):** The blister pack according to Claim 17, wherein the hot sealing lacquer coating has a thickness of 20 to 30 mm and the PET foil laminate has a thickness of 12 to 20 mm.

**Claim 19 (New):** The blister pack according to Claim 18, wherein the hot sealing lacquer coating has a thickness of 20 to 25 mm.

**Claim 20 (New):** The blister pack according to Claim 19, wherein a further coating from paper is laminated onto the plastic foil.

**Claim 21 (New):** A process for manufacturing a blister pack according to Claim 8, comprising molding recesses (3) from a flat composite foil and filling recesses (3) with contents, and sealing a cover film (5) over the recess openings (4) of the recesses (3) on the composite foil, and applying weakening lines (8') of the opening aid (9'') to the composite foil with cover film (5), and cutting out blister packs (15) with one or more recesses (3).

**Claim 22 (New):** A process comprising utilizing the blister pack according to Claim 8 as medicine packaging.

**Claim 23 (New):** A blister pack (15) comprising a bottom part with one or a plurality of depressions (3) with openings (4) surrounded by a shoulder, the shoulders together forming a continuous shoulder region (18), and a covering film (5) covering at least the depression openings (4), wherein removable

contents are situated in the depressions (3), an opening aid is arranged in the shoulder region or on the edge thereof, the opening aid (9'') can be removed from the shoulder region along weakening lines (8') with the formation of an edge or point serving for opening, a rolling-up element (18) joined to the edge portion is arranged on the edge of the blister pack directed towards the opening aid, the shoulder region can be rolled up from the edge (19) with the aid of the rolling-up element (16) in order to open the depression opening (4), the opening aid (8'') is designed in such a manner that it is detached from the shoulder region (18) along the weakening lines (8) during the rolling operation and projects from the rolled-up shoulder region and, as the shoulder region (18) is rolled up further, the projecting opening aid (9'') is wound around the rolling-up element (16) together with the shoulder region (18) and comes to rest on the covering film (5) over the depression opening (4) by means of its edge or point serving for opening and weakens the covering film (5) in such a manner that the contents can be pressed through out of the depression.

Claim 24 (New): A blister pack according to Claim 23, wherein the edge or point of the opening aid (9'') serving for opening is directed away from the depression opening (4) in the unrolled shoulder surface (18).

Claim 25 (New): A blister pack according to Claim 23, wherein the covering film (5) comes to rest on the inside during the rolling operation.

Claim 26 (New): A blister pack according to Claim 23, wherein the rolling-up element (16) is joined to the edge portion by gluing or sealing.

**Claim 27 (New):** A blister pack according to Claim 23, wherein the covering film (5) comprises an aluminum foil having a thickness of 20 to 50  $\mu\text{m}$ . coated with a heat-sealing lacquer, on to which an external polyethylene terephthalate film having a thickness of 10 to 30  $\mu\text{m}$  is laminated.

**Claim 28 (New):** A blister pack according to Claim 27, wherein the aluminum foil has a thickness of 20 to 30  $\mu\text{m}$  and the polyethylene terephthalate has a thickness of 10–20  $\mu\text{m}$ .

**Claim 29 (New):** A blister pack according to Claim 28, wherein the aluminum foil has a thickness of 20 to 25  $\mu\text{m}$ .

**Claim 30 (New):** A blister pack according to Claim 27, wherein a further layer of paper is laminated on to the plastic film.

**Claim 31 (New):** A process for the production of a blister pack according to Claim 23, wherein depressions are formed in a flat composite film, contents are inserted into the depressions, a covering film (5) is sealed on to the composite film over the openings (4) of the depressions, weakening lines (8') of the opening aids (9'') are provided in the composite film with the covering film (5), blister packs (15) with one or more depressions are cut out and rolling-up elements are sealed or glued on to intended edge regions of the blister pack.

**Claim 32 (New):** A process comprising utilizing the blister pack according to Claim 23 as medicine packaging.